KUCHEROVA, N.K.; VIDOMENKO, V.R.; KLOCHKO, N.A. [Klochko, N.O.]

Now toe puff materials for comented footwear. Leh. prom. no.3:
29-30 Jl-3 '65.

(MIRA 18:9)

YEOCOSTIN, 1.8., Fandavetaramank: Shint Til, Yuaka, kandavetaramank; VillakakiY, E.V., naudanyy sorreinik

Effectiveness of drugs in infectious atropale chimits of colde.

Veterinardia 42 no.10:36-38 0 165. (MIRA 18:10)

1. Kirgizskiy nauchme-issledovatel'skiy institut shivotnovodotva i veterinarii.

BORISOV, Ivan Gavrilovich, dotsent: VIDONOV, Mikhail Gaorrivevich, dotsent; MASLYAKOV, V.N., retsenzent; ARNSHTEYN, G.E., retsenzent; KHAKHIN, N.A., redaktor; LOBABOV, Ye.M., redaktor izdatel*stva; KUZ*MIN, G.M., tekhnicheskiy redaktor

[Control of towed rafts] Upravlisemost' buksiruemogo plota. Moskva, Isd-vo "Rechnoi transport," 1957. 144 p. (MIRA 10:9) (Towing)

APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001859710019-0"

VIDONOV, M.G., kandidat tekhnicheskikh nauk.

Course-keeping qualities of tunnel screw vessels. Trudy GIIVT
10:88-101 '51. (MIRA 10:1)

(Stability of ships)

RAZUMOV, I.M., professor; VIDONOV, S.S.

Unpublished work of the first Russian machine builder; on the occasion of the 200th anniversary of A.K.Nartov's death. Vest. AN SSSR 26 no.4:76-83 Ap *56. (MLRA 9:7)

(Nartov, Andrei Konstantinovich, 1683-1756)

GLADKOV, I.A., doktor ekon. nauk; KOSSOY, A.I., kand. ekon. nauk; VIDONOV, S.S., nauchn. sotr.; SAMOYLOVA, I.D., nauchn. sotr.; GORBUNOV, E.P., kand. ekon. nauk; MAYEVSKIY, I.V., doktor ekonom. nauk; CHEBOTAREV, V.A., kand. ekon. nauk; KAMUSHER, L.N., nauchn. sotr.; STROYEVA, Z.N., nauchn. sotr.; FOMINA, L.V., nauchn. sotr.; VOROB'YEV, Yu.F., kand. ekon. nauk; KRAYEV, M.A., doktor ekon. nauk; KAPLINSKIY, Yo.M., kand. ekon. nauk; LAPINA, S.N., nauchn. sotr.; YAKOVTSEVSKIY, V.N., kand. ekon. nauk; ORLOV, B.P., kand. ekon. nauk; DIKHTYAR, G.A., doktor ekon. nauk [deceased]; PLOTNIKOV, K.N.; MALIKOVA, A.I., nauchn. sotr.; TOVMOSYAN, M.Ye., red.izd-va; POLYAKOVA, T.V., tekhn. red.

[Socialist national economy of the U.S.S.R. in 1933 to 1940] Sotsialisticheskoe narodnoe khoziaistvo SSSR v 1933-1940 gg. Moskva, Izd-vo AN SSSR, 1963. 665 p. (MIRA 16:12)

1. Akademiya nauk SSSR. Institut ekonomiki. 2. Sektor istorii narodnogo khozyaystva Instituta ekonomiki AN SSSR (for Stroyeva, Fomina, Kaplinskiy, Lapina). 3. Chlen-korrespondent AN SSSR (for Plotnikov).

(Russia—Economic conditions)

VOROB'THV. N.V., professor, doktor

VOROB'TEV, N.V., professor, doktor tekhnicheskikh nauk; KIFER, L.G., zaslushennyy deyatel' nauki i tekhniki; professor, doktor tekhnicheskikh nauk, redaktor; VIDONOV, S.S., redaktor; MODEL', B.I., tekhnicheskiy redaktor.

[Chain drive] TSepnye peredachi. Pod red. L.G.Kifera. Moskva, Gos. nauchno-tekhn. isd-vo mashinostroit. lit-ry, 1946. 143 p.
(Power transmission) (MLRA 8:1)

S.S. VIDONOV and BRITKIN, A.S.

Vydaiushchiisia mashinostroitel' XVIII veda A.K. Nartov. Moskva, Mashgiz, 1950. 182, (1) p. illus.

Bibliography: p. 182.-(183)

A.K. Nartov, the outstanding machine designer of the XVIII-the century.

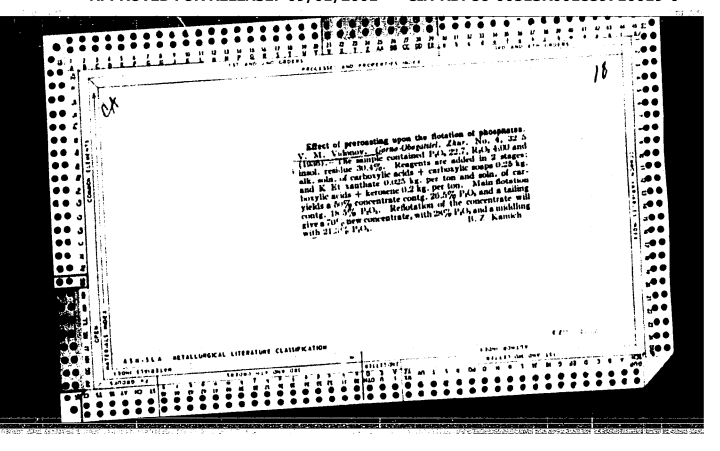
DLC: TJLho.N3B7

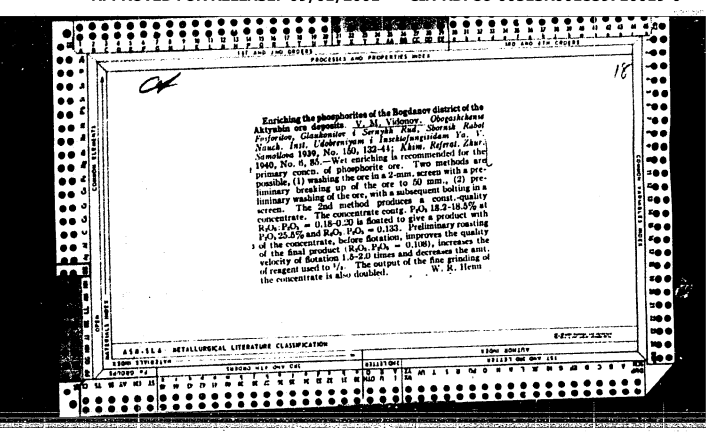
SO: Manufacturing and Mechanical Engineering in the Soviet Union, Library of Congress, 1953.

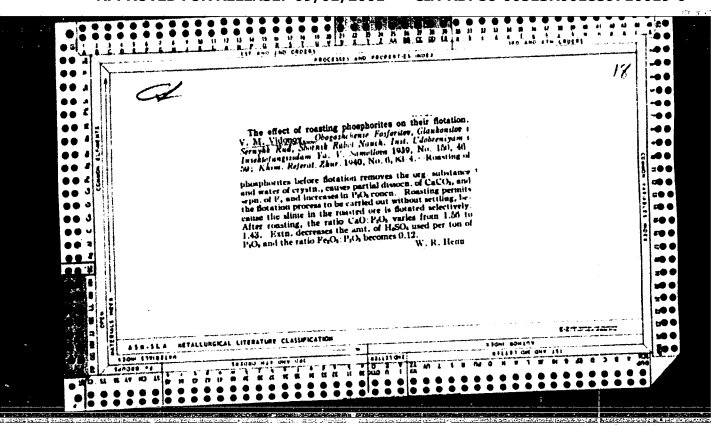
VIDONOV, S. S., jt. au.

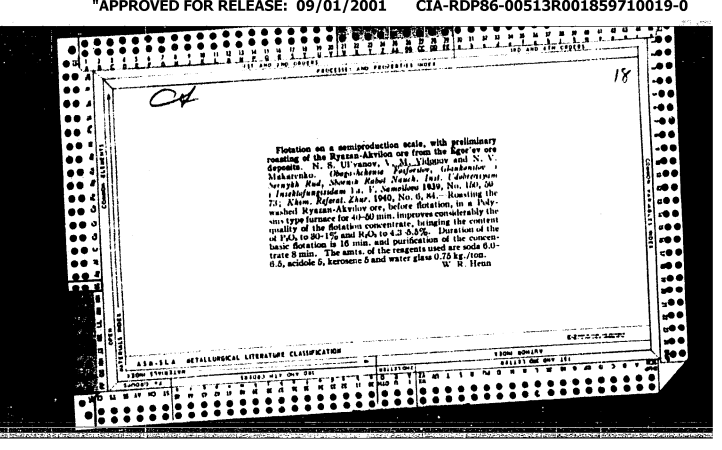
The outstending machine builder of the 18th contury, A.D. Nartov Kockva, Gos. nauchno-tekhn. izd-vo mashinostroit. lit-ry, 1950. 182 p. (50-38210)

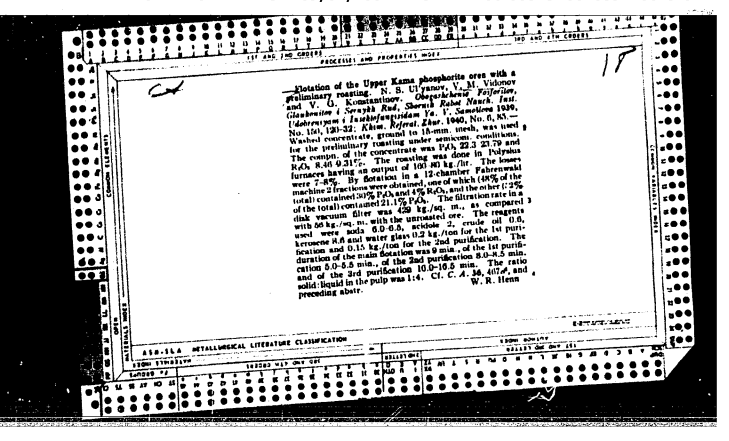
TJ140.N387











VIDONYI, Miklos, dr.; MOLNAR, Janos, dr.

Surgery of a case of aneurysm of the splenic artery. Orv. hetil. 102 no.16:742-744 16 Ap '61.

1. Budapesti Orvostudomanyi Egyetem, II sz. Sebeszeti Klinika.

(SPLENIC ARTERY dis) (ANEURYSM surg)

BELOUSOV, V.M., inzh.; VIDMANOV Yu.I., inzh.; STEPANYAN, A.A., inzh.
UVAROV, G.A., kand.tekhn.nauk; FEDOROV, V.N., Inzh.; SHESTAKOV,
B.I., kand.tekhn.nauk

Measuring devices and methods for measuring pulsations in boiler furnace systems. Izv. vys. ucheb. zav.; energ. 4 no.3:49-52 (MIRA 14:3) Mr 161.

1. Kuybyshevskiy industrial ryy institut imeni V. V. Kuybysheva.

Predstavlena kafedroy tepolenergeticheskikh ustanovok.

(Transducers) (Boilers)

VIDM	9 B	M ·																					
4 (1)		16,	· ·		•	-	ន !	F	i 3	K	ដ	ž	.	£ 5	ş	ŝ	ž	33	Ş i	£	3		
995/BU IDINEITHE MORE I 28784	Grabor, Ljubo, Pub. Atmats Ljubo, Pub. Atmats bloložka beriska oružja i ražitka; sbirka Elamaka (Atmats, Biological, and Atmats bioložka beriska oružja i ražitka; Gollection of Aritchas) Zagreb, Atmatsk bioložka beriska oružja strika	ETER, 1960. And proceed the second state of the second second state of the second se	FURING: This collection of articles is laterated for consistions. FURING: This collection present and station organizations. For personnel is scientific presents dealing vith general problems of atomics. For Local: The book contains it articles dealing vith general problems of contains and dealing the forecast of the lateration and dealing the forecast of the f	their peaceful application; machine radiation on the other their peaceful application; machine radiation of germ and therefore, some problems of the sfeet of muchas problems of germ and therefore, contemnation by radioactive isotopes, problems of germ and the articles. and the use of condat paisons, the forward was written by Major General Radio plant, References follow most of the articles.	PARTS OF CONTENTS:	Porevord	Savie, Parls, Aradrician, Utilize Bucken Power	Rights, Miloral, Erstmeer, Buchest Newsons Restions Controlled Thermonicles Restions	Mindlepowie, Miloted, Johnson Explosives and Mespons	Ballité, Henad, andemer. # dans, Milora, Engineer. Radiological Datection	Milhofers, Pregutts, Ergineers, Sadiological Dosimers	Exighaboril, Stdan, Doctor. Some Frontes. Spales: Radiation on the Organies.	woul, veliatr, Doctor. Some Problems of Internal community and locative Isotopes	Raillie, Renal, Erginer. Exploiting Butlent Explosions to	Miljaric, atas, Dottor. On Microbial Aerosols	Specif, Rebail, Dotor. Microorganism and Their stoners.	~ -3	Diseases of Plants, and seeds Causing Disease of Plants, and		Balld, Sweldlik, Facilities, sometimes of Molero Antichemical Defense	Directs over the Directs of the Use of Modern Compatible Establish Doctors Medical Aspects of the Use of Modern Compatible Decisions of the Use of Modern Compatible Decisions of the Use of Modern Compatible Decisions of the Use of	e (pjuric and furic are spolling variations; buth factor are gound is the books	

KHOMENKO, Aleksey Denisovich; VIASYUK, P.A., akademik, red.; MASLOBOYSHCHIKOVA, O.S., red.; VIDONYAK, A.P., tekhn. red.

[Local fertilizer resources in the western regions of the Ukraine and their utilization] Mistsevi resursy dobryv za-khidnykh raioniv URSR ta ikh vykorystannia. Za red. P.A.Vla-khidnykh raioniv URSR ta ikh vykorystannia. Za red. P.A.Vla-siuka. Kyiv, Vyd-vo Ukr. akad. sil's'kohospodars'kykh nauk. (MIRA 15:2) 1961. 231 p. (Ukraine, Western-Fertilizers and manures)

VIDONYAK, D.P.

MAZARENKO, K.S., redaktor; KRYLOV, G.A., redaktor; KONYAYEV, N.I., redaktor; TOMASHEVICH, Z.F., redaktor; BLINKOVA, M.V., redaktor; TRISVYATSKIY, L. A, redaktor; MARAKHTANOV, K.P., redaktor; KAVUN, P.K., redaktor; BARANOV, M.F., redaktor; SMELYANSKIY, V.A., redaktor; VIDONYAK, A.P., tekhnicheskiy redaktor; KUCHABSKIY, Yu.K., tekhnicheskiy redaktor

[All-Union Conference on the Production of Hybrid Seed Corn, held in Dnepropetrovsk March 28-30, 1956] Vsesoiuznoe soveshchanie po proizvodstvu gibridnykh semian kukuruzy v Dnepropetrovske, 28-30 marta 1956 stvu gibridnykh semian kukuruzy v Dnepropetrovske, 28-30 marta 1956 goda. Moskva, Gos. izd-vo selkhoz. lit-ry, 1956. 480 p. (MIRA 10:1)

1. Vsesoyuznoye soveshchaniye po proizvodstvu gibridnykh semyan kukuruzy. Dnepropetrovsk. 1956. (Gorn (Maize))

BINDER, Laszla, dr.; FERENCZ, Adriente, d.,; Letth, syn, dr.

Significants of epidemic hapathis in old eye. Grv. Metal.

106 no.3:162 lit. do 10 lit.

1. Fovarosi Tanacs, laszlo Kerhez.

VIDOR, F.

Regional views in technical planning. p. 155.

EPITESUGYI SZEMLE. Budapest, Hungary. No. 5, 1959.

Monthly List of East European Accessions (MEAI) LC, Vol. 9, no. 1, Jan. 1960.
Uncl.

VIDOR, Gyorgy

Problems of raw material supplies for the food industry. Elelm ipar 15 no.2:41-46 F '61.

1. Elelmezesugyi Miniszterium.

VIDOR, J.

TECHNOLOGY

Periodical: MAGYAR TEXTILTECHNIKA Vol. 11, no. 1, Jan. 1959

VIDOR, J. Some uses of high-frequency heating in the textile industry. p. 34.

Monthly List of East European Accessions (EEAI) LC, Vol. 2, No. 5, May 1959, Unclass.

 The 1960	Prague	Symposium.	Magy textil	l 13 mo.1:36-	37 Ja '61.	

FUNGARY

PCMOTHY, Rudolf, Dr; VIIOR, Jeno, Dr; Robert Karoly korn. Ecspital of the KIII District Council, Fediatric Ward and Rontgenological Laboratory (XIII, ker. Tanaes Robert Karoly koruti Korhaza, Syermekeestaly as Rontgen Laboratorium)

"Vertebra Plana Osteonecrotica Calve."

Budapest, Orvosi Hetilap, Vol 103, No 50, 16 Dec 62, pages 2385-2388.

Abstract: [Authors' summary] The authors report on a case of v.p.o.C. Involving the IX thoracic vertebra of a 7 1/2 year old boy. The symptoms were sudden and severe after a trauma. On X-ray, in addition to the typical vertebral change, a paraspinal, spindle shaped shadow was visible on the laft which disappeared spentaneously after four months. Since a specific origin can be excluded, the possibility of a post traumatic hematoma is offered as an explanation.

[4 Hungarian, 6 Western references]

1/1

POMOTHY, Rudolf, dr.; VIDOR, Jeno, dr. Vertebra plana osteonecrotica Calve. Orv. hetil. 103 no.50:2385-2388 16 D 162. 1. XIII. ker. Tanacs Robert Karoly koruti Korhaza, Gyermekosztaly es Rontgen Laboratorium. (OSTEOCHONDRITIS) (SPINAL INJURIES)

(SPINAL DISEASES)

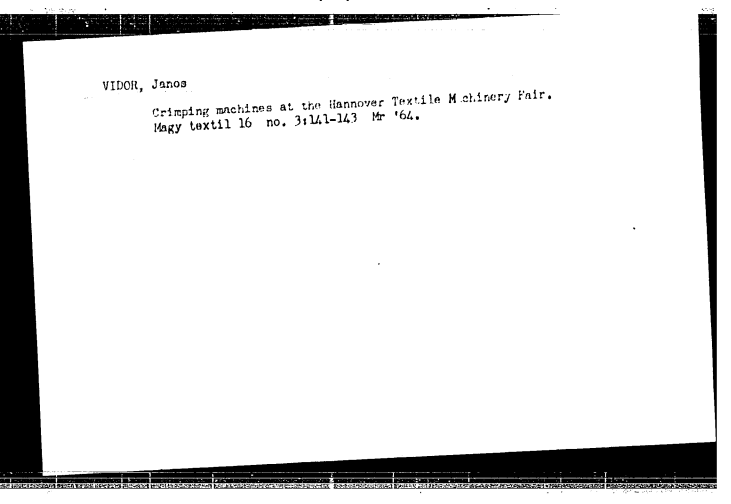
CIA-RDP86-00513R001859710019-0" APPROVED FOR RELEASE: 09/01/2001

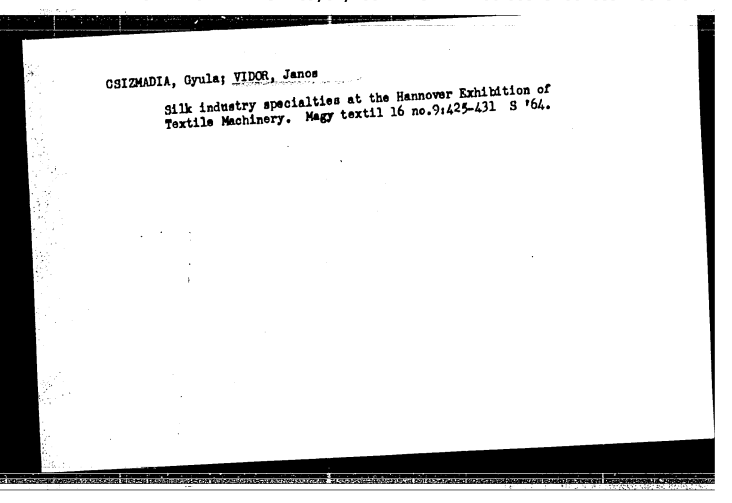
VIDOR, Jeno, dr.

Lesions of the vertebral column as a result of electroshock therapy. Magy radiol. 14 no.1:27-31 Ja *62.

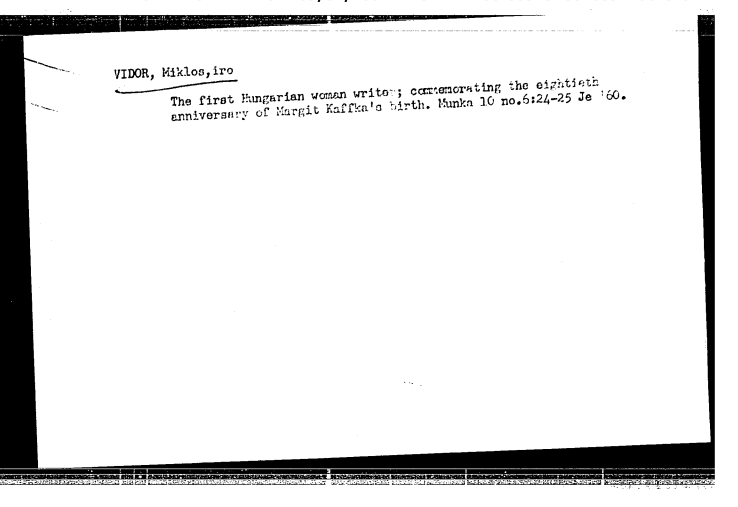
1. Kozlemeny a Robert Karoly krt-i Kozkorhaz (igazgate: Krasznai Ivan dr.) rontgenlaboratoriumabol (vezeto: Vidor Jeno dr.)

(SHOCK THERAPY ELECTRIC compl)
(SPINE wds & inj)





VIDOR, Juran (Hniezdne, Czechoslovakia)
Stork rescue. Elovilag 8 no.2:41-44 Mr-Ap *63.



RUMANIA/Form Animals. The Swine

Q-4

Abs Jour : Rof Zhur - Biol., No 11, 1958, No 50056

Author : Vidor, Otto

Inst Title Fettening Swine with Cern Free of Sood Buds.

Orig Pub : Rov. ind. climent. prod. nimelo, 1957, No 6, 4-5

Abstract: When swine weighing 60 kg were fattened with corn from which the seed bude have been removed, a 3 kg higher weight gain was produced which is equal to the weight gain obtained when

whole corn was used for fottening purporce.

Cord : 1/1

VIDOR, T.

"Remarks on Gergely and Stekler's article 'Amortization Problems with Neon Tube Lamp Installations.'"

p. 308 (Energia Es Atomtechnika) Vol. 10, no. 5/6, Aug. 1957 Budapest, Hungary

SO: Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 4, April 1958

VIDOS, Anna, dr.; CSABA, Eva, dr.

Treatment of arlastic anemia in childhood. Orv. hetil. 106 nc.38: 1791-1794 19 S '65.

1. MAV Korhaz es Kozponti Rendelo (igazgato foorvos: Oo, Iajos, dr.), 1. Gyermekosztaly.

MACSKASY, Hugo; VIDOS, Tibor

Development of the plastics industry as reflected in the forecasts. Magy kem lap 18 no.1:33-42 Ja *63.

1. Muanyagipari Kutato Intezet. 2. "Magyar Kemikusok Lapja" szerkeszto bizottsagi tagja (for Macskasy).

MACS	KASY, Hugo; VIDOS, Tibor	
	Trends of development in utilizing plastic materials in capitalist countries. Magy kem lap 16 no.6:252-256,278 Je '61.	7,
	1. Muanyagipari Kutato Intezet. 2. "Magyar Kemikusok Lapja" szerkeszto bizottsagi tagja (for Macskasy).	

VIDOSZKY, F.

Adjustment of turned rollers in rotary kilms. p. 461.

EPITOANYAG, Vol. 7, No. 10, Oct. 1955

(Etioanyagipari Pudomanyos Egyesulet es a Nehezvegvipari Kutato Intezet Szlikat Osztalya) Budapest.

SOURCE: East European Accessions List Vol. 5, No. 1 September, 1956

7-2

USSR/Farn Animals - Large Horned Cattle.

Abs Jour : Ref Zhur - Biol., No 13, 1958, 83362

Author: Vidova, R.F.

Inst : Moscow Academy of Veterinary Medicine.

Title : Comparative Effectiveness of Ultraviolet Irradiations

and Subcutaneous Injections of Vitamin D in Highly Produc-

tives Cows Kept in Winter Quarters.

Orig Pub : Tr. Misk. vet. akad., 1957, 19, No 1, 28-38.

a la compresentación de la compresentación de la compresentación de la compresentación de la compresentación d

Abstract : Forty cows were subjected to UV /ultraviolet/-irradia-

tions by dark-red lamps from 20 December to 10 May in the Pervomayskiy Sovkhoz, Moscov Oblast'. Sixty cows were injected with an oily solution of vitamin D. Two groups of irradiated and 2 groups of not-irradiated cows (5 cows in each group) were examined more thoroughly. The ist group was irradiated for 16 hours per day, the 2nd group

USSR/Farm Animals - Large Horned Cattle.

೧-2

Abs Jour : Ref Zhur - Biol., No 18, 1958, 83362

was also irradiated for 16 hours per day, and received injections of a vitamin D concentrate as well (75 thousand m units per day). The 3rd group was injected with the vitamin D concentrate only (150 thousand m units per day), and, finally, the 4th group was given 75 thousand m units of vitamin D daily. The general organic wellbeing improved in irradiated cows. In the 1st and 2nd groups the number of cows with abnormal motions decreased, shedding began a month earlier, and the incidence of complications after calving decreased also. Blood serum contained more non-organic phosphorus and calcium. The number of cases with low blood acidity became larger within the 1st and 2nd groups. Albumin fractions of protein became larger in the blood serum of 1st group cows. The live weight of calves in the 1st group was larger than in the other groups.

Card 2/2

: USSR Country Q-2 : Farm Animals. Category Cattle. : Ref Zhur-Biol., No 16, 1998, 74013 Abs. Jour : Vidova, R. F. : Moscow Veterinary Academy. Author : The Effectiveness of Ultraviolet Irradiation Institut. Title of Calves with EUV-15 Lamps. : Tr. Mosk. vet. akad., 1957, 19, No 1, 47-53 Orlg Pub. : The experiments were conducted in the Pervomayskiy sovkhoz of the Moscow Oblast; on four Abstract groups of calves; each group consisted of five animals of the ages 11/2-2 months. The first group was irradicted for 16 hours daily, the second for 8 hours; the third was injected with a vitamin D concentrate; the fourth group was the control group. The calves of the second group ate more hay (12-25 percent more) and concentrates than the calves of the other groups. The largest average daily weight gains 1/2 Card:

VIDOVA. R. F. Cand Agr Sci -- (diss) "The effect of ultraviolet rays of EUV-15 lamps upon certain biochemical blood indexes of highly-productive cows and calves." Mos, 1957. 16 pp (Min of Agr USSR. Mos Vet Acad), 140 copies (KL, 43-57, 89)

-41-

USSR / Farm Animals. Cattle.

Q

Abs Jour: Ref Zhur-Biol., No 9, 1958, 40411.

Author : Vidove, R. F.

: Ultraviolet Irradiation of High-Producing Cows. Inst Title

Orig Pub: Tr. Mosk. vet. akad., 1957, 19, No 1, 39-46.

Abstract: Of two groups of cows (10 heads in each), one

was irradiated with ultraviolet rays and the other one served as a control. The rations of the cows consisted of 8-9 kg. hay of low quality, 12-15 kg. corn silage, and 409-450 g. concentrates per 1 kg. of milk. Following the irradiation, the general condition of the cows improved, the molting started earlier and had

a more rapid course, and the calcium and inorganic

Card 1/2

Abs Jour: Ref Zhur-Biol., No 9, 1958, 40411.

Abstract: phosphorus contents in the blood were higher as compared with the control group. The production check showed that ultraviolet irradiation had an increasing effect on the milk yield.

Card 2/2 7

VIDOVIC, Joze, san. major, farm. tehnik

Chemical cleanliness of laboratory vessels. Farmacevt vest 15 no.1/3:30-34 '64.

VIDOVIC, M.; CICIN-SAIN, S.

Mobile cecum. Acta chir.iugosl. 8(9) no.2:105-121 61.

l. Kirurska klinika Medicinskog fakulteta u Zagrebu (Predstojnik prof. dr D. Juzbasic) i Zavod za radiologiju Medicinskog fakulteta u Zagrebu (Predstojnik prof. dr M. Smokvina)

(CECUM abnorm.)

YUGOSLAVIA

Dr Milan VIDOVIC and Dr Vlado LUETIC, Surgical Clinic of Medical Faculty of University (Kirurska klinika Medicinskog fakulteta Sveucilista,) Zagreb.

"Post-Phlebitic Syndrome."

Zagreb, Lijecnicki Vjesnik, Vol 85, No 5, May 63; pp 511-516.

Abstract [English summary modified]: Review of principles of diagnosis and therapy, mainly medical: compression bandages, sympathetic block or oral sympatholytics (including low-dose long-term reserpine in small number of normotensive patients;) steroids per os or locally; heparin, hyaluronidase. Surgery when any vein valves are damaged and deep venous circulation is first found safe. Six Yugoslav, 42 Western ref's.

1/1

VIDOVIC, Miodrag

Tectonics of the Adriatic Littoral from Boka Kotorska to the Neretva River. Geol anali 28:143-156 '61.

1. Geologisch-palaontologisches Institut der Universität in Beograd.

VIDOVIC, Milan, dr.; PERSIC, Davor, Mr Ph.

Gastric carcinoma and serum alkaline phosphatase. Lijecn. vjesn.
84, no.8:773-779 162.

1. Iz Kirurske klinike Medicinskog faktulteta u Zagrebu.
(BLOOD ALKALINE PHOSPHATASE) (STOMACH NEOPLASMS)
(ENZYME TESTS)

VIDOVIC, Milan, Dr.

Diagnosis of venous diseases of the lower extremities. Lijec vjes 82 no.11:879-887 *60.

1. Iz Kirurske klinike Medicinskog fakulteta u Zagrebu (VARICOSE VEINS diag)

KATUNARIC, Dusko, dr.; PETROVCIC, Ferdo, dr.; VIDOVIC, Mladen, dr.; GJURIN, Boris, dr.; ZENIC, Vjekoslav, dr.

Our experience with the x-ray picture of the appendix. Lijecn. vjesn. 83 no.11:1151-1157 '61.

1. Iz Zavoda za radiologiju i Kirurskog odjela ^Opce bolnice ^{"Dra M.} Stojanovica" u Z**agr**ebu.

(APPENDIX radiog)

LONGHINO, A., doc. dr; VIDOVIC, M., dr (Zagreb)

Complications in blood transfusion. Med. glas. 15 no.6:255-259 Je '61.

(BLOOD TRANSFUSION compl)

PETROVIC, F.; VIDOVIC, M.

Roentgenological pictures of excised appendices and their comparison with clinical and patho-anatomical findings. Acta chir. Iugosl. 8 no.1:74-78 161.

1. Zavod za rentgenologiju (Predstojnik Prof. dr S.Kadrnka) i Kirurski odjel (Predstojnik dr D. Riessner) Opce bolnice "Dr. M. Stojanovic" u Zagrebu.

(APPENDIX pathol)

YUGUSLAVIA

Dr Milan VIDOVIC and Mr Ph Davor PERSIC, Surgical Clinic of Medical Faculty (Kirurska klinika Medicinskog fakulteta) University of Zagreb.

"Gastric Carcinoma and Serum Alkaline Phosphatase."

Zagreb, Lijecnicki Vjesnik, Vol 34, No 8, Aug 1962; pp 773-779.

Abstract [English summary modified]: Study of 142 patients with gastric cancer, correlating hepatic metastases with increased alkaline phosphatase levels. Authors suggest that Shinowara et al. pegged upper limit of norm too high, should be 6. Provided all other possible causes of an increase in alkaline phosphatase level are excluded, detection of it is a strong indication of presence of hepatic metastases. There are occasional false negatives, and false positives cannot be suled out. Diagram, 3 tables, 31 Western and 3 Yugoslav references.

1/1

是是使用于国际。但如此是是国际政治的关键。他是这样是

YUGOSLAVIA

B. HESKOVIC, Vera VIDOVIC and V.L. VIDOVIC, Institute for Medicel Research of the Serbian Academy of Arcs and Sciences (Institut zn medicinaka satranivanja Sipake akademija znanosni i umjetnosni,) and Department of Toology, Faculty of Natural Sciences and Mathemetics. University (Zeolocki zavod Prirodeslovno-matematickog fakultate [Universiteta]), Belgrade.

"Effect of Repeated Doep Hypothermia on Tits and Discribution of Ascorbic Acid in Ret Adranal Cortex."

Belgrada, Acta Hedica Ingoslavica, Vol 16, No 1, 1962; pp 77-92.

Abstract [French article]: Hypothermin 10 to 18° contigrade decreases advenal sacorbic acid in rate, starting from zone of largest store (subcapaular) through glomerciar fascinglets and reticular until difference between somes in this respect is obliterated. Upon re-warming, reverse process occurs, being completed in 48 hours. Eight photomicrographs: 1 Sovier, 4 Yugoslav and 8 Western references.

1/3

CIA-RDP86-00513R001859710019-0"

APPROVED FOR RELEASE: 09/01/2001

Windle for internal secretion; the hypophysis. p. 333, (LAURA I FRINCIA, Vol. 7, No. 8, 1954, Boograd, Yugoslavia) S0: lonthly List of most European Accessions, (ELAL), LC, Vol. 4, No. 4. Marr 1753, Uncl.

	YUGO\
VIDOVIC, V. From the Serbian for Dr. Paul O. Chatfield Arkhiv Bioloshkikh Nauka 3, 1-2; 3-16, 1951.	
The Adrenal Glands and Hibernation by V. Popovic and V. Vidovic	
Translated at the configuration of the configuratio	•
Pull transito	

VIDOVIC, V
"Ductless Glands", p. 3kl (NAJKA I PHIRODA) (Vol. 6, No. 8, 1953, Beggrad, Yugo-slavia)
SO: Monthly List of East European Accession L. C. Vol. 3, No. 4, April 195k

NESKOVIC, B.; VIDOVIC, Vera; VIDOVIC, V.L.

adaga Palasing di Kabupatèn Kabupatèn Kabupatèn Kabupatèn Kabupatèn Kabupatèn Kabupatèn Kabupatèn Kabupatèn Kab Kabupatèn Kabupatèn

Effect of several times repeated deep hypothermia on the content and distribution of ascorbic acid in the rat adrenal cortex. Acta med. iugosl. 16 no.1:77-91 '62.

1. Institut de Recherches medicales de l'Academie Serbe de Sciences et des Arts et Institut de Zoologie de la Faculte des Sciences a Beograd. (HYPOTHERMIA INDUCED) (ASCORBIC ACID) (ADRENAL CORTEX)

4

NESKOVIC, B.; VIDOVIC, Vera; VIDOVIC, V.L.

Effect of several times repeated deep hypothermia on the content and distribution of ascorbic acid in the rat adrenal cortex. Acta med. iugosl. 16 no.1:77-91 '62.

1. Institut de Recherches medicales de l'Academie Serbe de Sciences et des Arts et Institut de Zoologie de la Faculte des Sciences a Beograd. (HYPOTHERMIA INDUCED) (ASCORBIC ACID) (ADRENAL CORTEX)

4

VIDOVIC, V.L., dr; SAVIC, V.; NIKOLIC, Vladislava

Influence of hypothermia on the albumens of the blood serum in rats. Glas SANU 12 no.2:223 '60 [publ.'62].

NESKOVIC, B., dr.; VIDOVIC, V.L., dr.

Influence of the multiple hypothermia on the content and distribution of vitamin C in the suprarenal cortex of white rats. Glas SANU 12 no.2:224 '60 [publ.'62].

VIDOVIC, V.L., dr.; ARNC VLJEVIC-ERANKOVIC, J., dr.

Influence of the superficial hypothermia on the maternal behavior of the female of white rats. Glas SANU 12 no.2:224 '60 [publ.'62].

YUGOSLAVIA

B. HESKOVIC, Vera VIROVIC and V.L. TROVIC. Institute for Hedical Research of the Sephian Academs of Arts and Sciences (Institut as medicinals intrasivanja Srpske akademije znanosal i umjetnosti.) and Department of Toclosy, Faculty of Natural Sciences and Hethanatics. University (Zeoloski 2000d Prirodoslovno-matematickog fakultuta [Universitata]), Belgrade.

"Effect of Repeated Deep Hypothermia on Tita and Distribution of Ascerbin Acid in Rat Adrenal Cortex."

Belgrade, Acta Medica Jugoslavica, Vol 16, No 1, 1962; pp 77-92.

Abstract [French article]: Hypothermia 10 to 18° centigrade decreases advantal escorbic acid in rate, starting from zone of largest store (aubusphular) through glomerular fasciculats and reticular until difference between somes in this respect is obliterated. Upon re-warming, reverse process occurs, being completed in 48 hours. Eight photomicrographs: 1 Soviet, 4 Yugoslav and 8 Western references.

1/1

VIDOVIC, VLADO L.

SCIENCE

VIDOVIC, VIADO L. Uticaj hipotermije na estrusni ciklus, zrelo jaje, graviditet i laktaciju belog pacova. Effect of hypothermia on the oestrus cycle, the mature egg, pregnancy and lactation of the white rat.

Beograd, 1956. 92 p.

Monthly Index of East European Accessions (EEAI) IC, Vol. 8, No. 4, April, 1959

VIDOVIC, VLADO L.

Uticaj hipotermije na estrusni ciklus, zrelo jaje, graviditet i laktaciju belog pacova. Effect of hypothermia on the oestrus cycle, the mature egg, pregnancy and lactation of the white rat. Beograd, 1956. 92 p.

DNIM Not in DLC

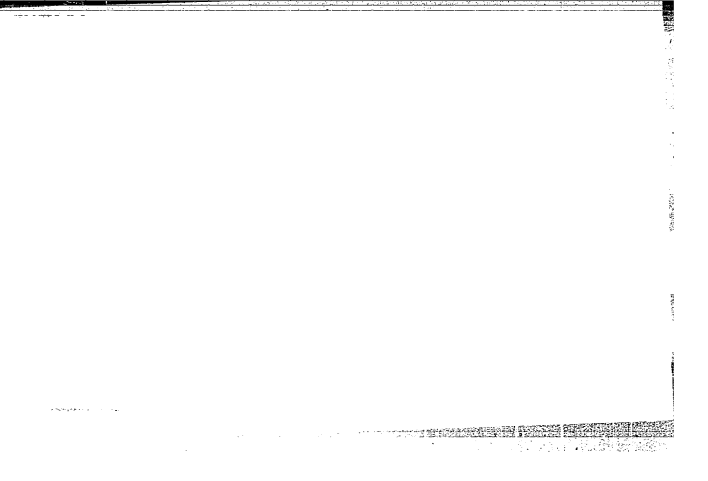
SCIENCE

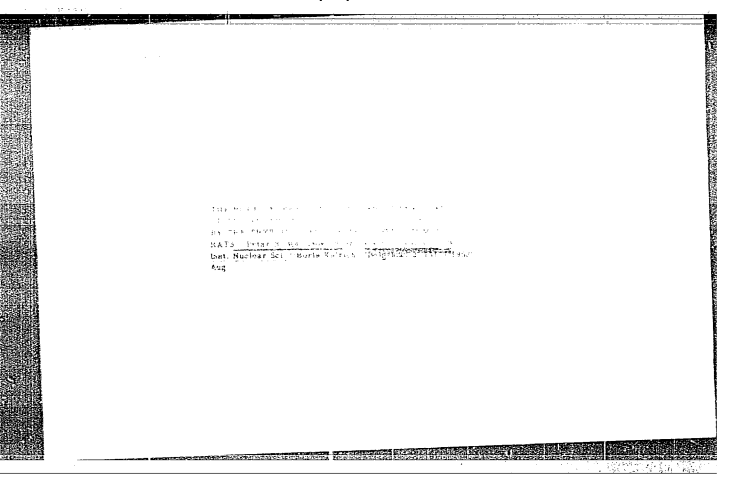
SO: Monthly List of East European Accessions (EEAI) LC

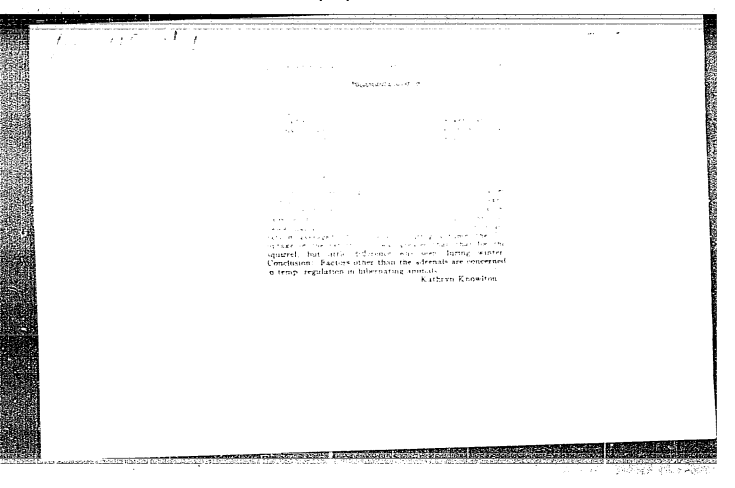
Vol. 8, No. 4 April 1959, Uncl.

VIDOVIC, Vlado L.

Chemical Abst. Vol. 48 No. 3 Feb. 10, 1954 Biological Chemistry Role of direct and explant transplants of the anterior situatory in the uptake of iodine in by the thyroid gland of hypophysectomized rate. Petar N. Martinovitch and Niado L. Vidoric (Inst. Nuclear Sci. "Boris Kidrich", Belgrade, Yugoslavia). Bull. Inst. Nuclear Sci. "Boris Kidrich", Belgrade, Yugoslavia). Bull. Inst. Nuclear Sci. "Boris Kidrich" (Belgrade) 3, No. 48, 131-7(1953); cf. C.A. 47, 4982i; Martinovitch, Nature 165, 33(1950); Randall, et al., C.A. 47, 1271d.—Expls. were conducted on the influence that grafted pituitaries may have on the capacity of the thyroid gland of hypophysectomized rats to cone. I¹¹¹. One group (I) of animals was hypophysectomized and subsequently grafted with anterior pituitaries of infantile rats. A 2nd group (II) was first grafted and then hypophysectomized. In the 3rd group (III), the anterior pituitaries were cultivated in vitro between 1 and 2 months and then grafted into hypophysectomized animals. The animals received 25 sc. of 1¹¹⁰, but in some cases 16 and 32 sc. were used. Only after the 2nd grafting in I did the thyroid gland give evidence of its renewed capacity to cone. I¹¹³. From II after the reactivation of the thyroid gland by pituitary transplants was established, the grafts were removed. The thyroids returned to their luactive state 2-7 days after removal, and the process of growth was discontinued. In III were reactivated the process of growth and the ability of the thyroid gland to cone. I¹¹⁰. The 25 sc. of I¹¹¹ proved to be injurious to the follicles of the thyroid gland. Extensive dats are given.







WINOVIC, VLAND L.

"The role of direct and explant-transplants of the anterior pituitary in the aptake of IIII by the thoro digland of hypophysectorized rate"

SO: Requeil de Travaux de L'Institut de Rocherches sur la Structure de la Matiere, Bulletin of the Institute of Nuclear Sciences "doris Kidrich"

Vol. 3, Belgrade, August 1953

YUGOSLAVIA/General Biology - General Hydrobiology.

B-6

Abs Jour

: Ref Zhur - Biol., No 8, 1958, 33444

Author

: Vidovich

Inst

Title

: The Bottom Population of the Great Lake of Mlet Island. (Nasclenie dna Bolshogo ozera na ostrove Met).

Orig Pub

: Glasnik biol. sek. Hrvatsko prirodosl. drustvo, 1953

(1955), Ser. 2B, 7, 369-371

Abstract

An investigation was conducted of the fauna and flora · of the lagoon on Mlet Island in the Adriatic Sea.

An analysis of the vertical and horizontal distribution of phyto- and zoobenthos depends on the depth and the bottom. Above an isobath of 30 m the fauna and flora of typical sea forms are richly represented but are all alike. Below this isobath algae do not descend, and among the animals the bivalve mollusk Corbula givva and

polychaete Pectinaria sp. predominate.

Card 1/1

YUGOSLAVIA / Human and Animal Physiology. Thermoregulation. T

Abs Jour: Ref Zhur-Biol., No 22, 1958, 101737.

Author: Verzar, F.; Vidovich, B.; Khajdukovich, S.

: The Influence of Hypothermia on the Content of I^{131} Inst

Title in the Thyroid Gland of the White Rat.

Orig Pub: Arkhiv biol. nauka, 1953, 5, No 1-2, 3-14.

Abstract: No abstract.

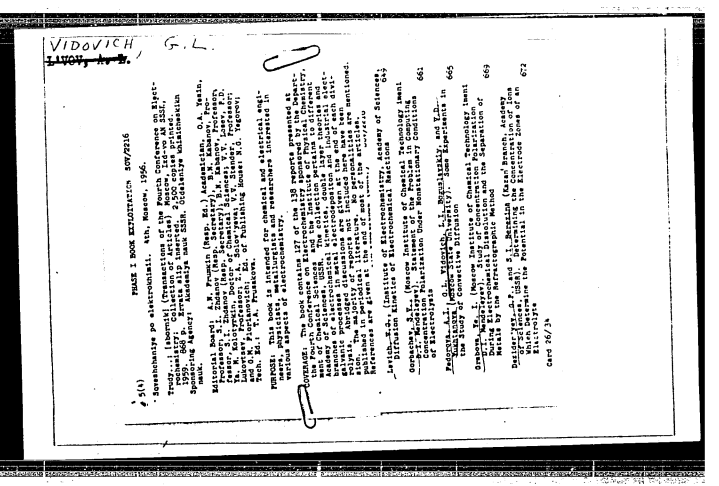
Card 1/1

14

LEYKIS, D.I.; VIDOVICH, G.L.

Interpretation of the results of impedance measurement in the course of anodic oxidation of silver in alkali. Elektrokhimiia (MIRA 18:6) 1 no.4:477-478 Ap '65.

1. Institut elektrokhimii AN SSSR.



VIDOVICH, G.L.; LEYKIS, D.I.; KABANOV, B.N.

Anodic passivity of siliver in alkaline solutions. Dokl. AH SSSR
(MIRA 12:1)
124 no.4:855-857 F '59.

1.Institut elektrokhimii AN SSSR. Predstavleno akademikom A.N.

Frunkinym. (Silver) (Oxidation, Electrolytic)

SOV/20-124-4-35/67 5(4)

Vidovich, G. L., Leykis, D. I., Kabanov, B. N. AUTHORS:

The Anodic Passivation of Silver in Alkali Solutions TITLE: (Anodnaya passivatsiya serebra v rastvorakh shchelochi)

Doklady Akademii nauk SSSR, 1959, Vol 124, Nr 4. pp 855-857 PERIODICAL:

(USSR)

The present paper investigates the passivation of silver in ABSTRACT: solutions of KOH in the concentration interval of from

0.01 n to 10 n according to the method of measuring the capacity and the ohmic components of the impedance of the electrode at constant current density or constant potential. Impedance was measured by employing the compensation method. If a low positive potential (0.3 v against the oxide-mercury electrode in the same solution) is applied, the dissolution rate of the silver decreases rapidly; and, at the same time, also the capacity of the double layer of the electrode is reduced. These considerable modifications of the intensity of the dissolving current and of the electrode capacity

occur during the passage of a smaller quantity of electricity (~ 20 millicoulomb cm²), which corresponds on the average

to about 10 molecular layers of Ag, 0. The capacity decrease

Card 1/3

507/20-124-4-35/67

The Anodic Passivation of Silver in Alkali Schutions

is apparently connected with the semiconductor properties of the Ag₂0. Here it is assumed that the Ag₂0-layer formed covers the electrode in a relatively uniform manner. The data discussed indicate the following: At the very beginning, before a compact Ag₂O-layer is formed on the surface, a solution with primary formation of an oversaturated solution and with a following deposition at the centers of crystallization is formed. After the formation of a compact Ag₂O-layer on the surface of the silver, the Ag - Ag 0 process apparently develops on the boundary between two solid phases. During the formation of the compact Ag, O-layer the rate at which the process Ag -> Ag 0 develops decreases considerably. This is described by the authors as the first stage of passivation. However, the process develops only during a limited period at this reduced rate. In the case of constant amperage the potential increases considerably after a certain interval of time, and the second stage of passivation begins. At the same time, slowing down of the electrochemical process Ag -> Ag,0 as a whole increases rapidly. At this stage this is probably the electrochemical adsorption of oxygen on the surface of

Card 2/3

SOY/20-124-4-35/67

The Anodic Passivation of Silver in Albeli Solutions

the silver, similar as is the case in the solution and passivation of iron in a lye. These as well as other results discussed here lead to the following conclusion: The anodic passivation of silver in lye takes place in three successive stages, and in each of these stages the rate of oxidation decreases rapidly. The investigation of the mechanism of these stages of passivation is being continued. There are 2 figures and 5 references, 4 of which are Soviet.

ASSOCIATION: Institut elektrokhimii Akademii nauk SSSR (Institute for Electrochemistry of the Academy of Sciences, USSR)

October 1: 1958, by A. N. Frumkin, Academician

PRESENTED:

September 11: 1958 SUBMITTED:

Card 3/3

B/020/62/142/001/018/021 B145/B101

AUTHORS: V

Vidovich, G. L., Leykis, D. I., and Kabanov, B. M.

TITLE:

Mechanism of anodic oxidation of silver in alkali

PERIODICAL:

Akademiya nauk SSSR. Doklady, v. 142, no. 1, 1962, 109-112

TEXT: A previous paper by the authors (DAN v. 124, no. 4, 1959, 855) showed that the anode current in anodic oxidation of silver in alkali at constant potential (0.32 v) decreased in the first minutes after switching on, remained constant for some time, and subsequently continued decreasing the reasons for this course of the current-time curve are studied in this paper. The overvoltage curve of the Ag → Ag₂O process shows a sharp increase of the overvoltage potential at approximately 1.104 a/cm², increase of the overvoltage potential at approximately 1.104 a/cm², indicating that a diffusion limiting current has been reached. Both the indicating that a diffusion limiting current has been reached. Both the limiting current and its independence of the KOH concentration exclude a limiting current and its independence of the KOH concentration exclude a limiting current at different frequencies, ω, there is a limitation of alternating current at different frequencies, ω, there is a limitation of diffusion in the arising Ag₂O layer of approximately 5.10⁻⁷ cm thickness.

B/020/62/142/001/018/021 B145/B101

Mechanism of anodic oxidation ...

The active impedance component, Ro, of the Ag electrode increases indefinitely with 1/Tw. The resistance equivalent to the concentration polarization is approximately 100 times higher than in the concentration polarization of the diffusing ion in solution. Ro does not depend on the KOH concentration. It may be concluded from these results that diffusion is complicated in the oxide layer. Ag ions diffuse through the Ag 20 layer, and the Ag -- Ag20 process takes place on the boundary layer between solution and Ag20. This process limited by diffusion does not continue at the same rate until the Ag electrode is completely consumed but passivation occurs, as is shown by the decrease in the anode current. This may also be observed in a shift of the overvoltage curve toward lower log i values for this period. The measurement of the active component of impedance shows that there exists no concentration polarization for this period. The following is suggested to explain passivation: Accumulation of adsorbed oxygen on the oxide surface layer effects both a decrease of the adsorption rate of oxygen and of the ionization rate of Ag atoms. The resistance of the electrochemical process calculated from the inclination of the overvoltage curve (ψ - log i) and the value i increases

Card 2/3

S/020/62/142/001/018/021 B145/B101

Mechanism of anodic oxidation ...

during the whole process of oxidation, and finally reaches the constant value of 20,000 ohm·cm². When trying to find out the existence of concentration polarization in the solid phase by impedance measurements the method by D. I. Leykis and L. L. Knots was applied (ZhFKh, 34, 1872 (1960)). B. V. Ershler and K. I. Rozental' are mentioned. There are figures and 5 references: 4 Soviet and 1 non-Soviet. The reference to the English-language publication reads as follows: H. L. Johnston, F. Guta, A. B. Garret, J. Am. Chem. Soc., 55, 2311, (1933).

ASSOCIATION: Institut elektrokhimii Akademii nauk SSSR (Institute of

THE PROPERTY OF THE PROPERTY O

Electrochemistry of the Academy of Sciences USSR)

PRESENTED: July 24, 1961, by A. N. Frumkin, Academician

SUBMITTED: July 18, 1961

Card 3/3

VIDOVICH,

Abs Jour

USSR/Physical Chemistry - Electrochemistry.

B-12

: Referat Zhur - Knimiya, No 6, 25 March 1957, 18699

: Fedorova, A.I. and Vidovich, G.L. Author

: Diffusion Kinetics of the Turbulent Process of Stirring. Title

: Dokl. AN S3SR, 1956, 109, No 1, 135-138 Orig Pub

: By the value of limiting current (id) the dependence of diffusion by convection on temperature when turbulent and Abstract

laminar processes of stirring were applied at 00, 200 and 400 was determined, by the method of taking polarization curves, for the example of a reaction $1\frac{1}{3} + 2e \rightarrow 3I$ in a solution of 0.1M I2+1M KI. The electroles were: when laminar process was applied - a rotating Pt-disc with a working surface equal to 18.10-2 cm2 and with the speed or rotation from 13 to 49.7 revolutions per second; waen turbulent process was applied - a cut of Pt-wire, soldered in glass, with surface equal to 4.10-5, rotating

with the speed on circumference from 49.7 to 123

Card 1/2

- 303 -



VIDOVICH, G.L.; LEYKIS, D.I.; KABANOV, B.N.

Mechanism of the anodic oxidation of silver in an alkaline medium. Dokl. AN SSSR 142 no.1:109-112 Ja '62. (MIRA 14:12)

1. Institut elektrokhimii AN SSSR. Predstavleno akademikom A.N. Frumkinym.

(Oxidation, Electrolytic)

REHBEIN, Gerhard, dr. (Dresden); VIDRA, Laszlone, dr. [translator]

Cooperation between the post and the railroad. Kozl tud sz 12 no.ll:
481-492 N '62.

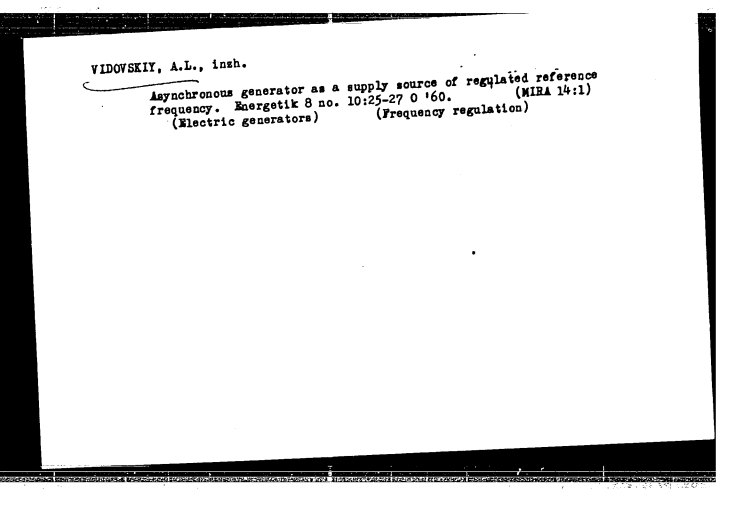
1. Drezdai List Frigyes Kozlekedesi Foiskola rektora es tanara.

E

PEDOROVA, A.I.: VIDOVICH, G.L.

Diffusion kinetics of turbulent state in mixing. Dokl. AN SSSR 109
no.1:135-138 J1-Ag *56.

1. Hoskovskiy gosudarstvennyy universitet imeni M.V. Lomonosova. Predstavleno skademikom A.N. Frumkinym.
(Diffusion)



VIDOVSZKY, F.

Adjusting the turned rollers of revolving furnaces. p.72. (Kohaszati Lapok. Budapest. Vol.11 no. 2, Feb. 1956.)

SO: Monthly List of East European Accessions (EEAL) IC., Vol. 6, no. 7, July 1957. Uncl.

Ophthalmology

HUNGARY

MAREK, Peter, Dr. VIDOVSZKY, Tamas, Dr; National Neurosurgical Scientific Institute (director: 20LTAN, Laszlo, Dr), Ophthalmology (chief physician: REMENAR, Laszlo, Dr) (Orszagos Idegsebeszeti Tudomanyos Intezet, Szemosztaly).

"Data on the Pathomechanism and Clinical Manifestations of Retraction Nystagmus."

Budapest, Orvosi Hetilap, Vol 107, No 33, 14 Aug 66, pages 1547-1549.

Abstract: [Authors' Hungarian summary] The diagnostic problems of retraction nystagmus are discussed on the basis of 6 cases observed. It was demonstrated by electromyography that the essence of the disturbance in ocular motion is the synchronous contraction of antagonistic eye muscles. Excitation of the oral section of the mesencephalic tegmentum plays a role in its development. All 13 references are Western.

1/1

Intravenous urea: a new therapeutic method in the treatment of intracranial hypertension. Ideg. ssemle 14 no.1:7-8 Ja '61.

1. Orszagos Idegsebeszeti Tudomanyos Intezet (Igazgato: dr.Zoltan Laszlo) kozlemenye.

(INTRACRANIAL PRESSURE)

(UHEA ther)

VIDRA, Gyula, dr.

Gallbladder varix. Orv. hetil. 96 no.35:976-978 28 Aug 55-

1. A Koranyi Kozkorhaz Sebeszeti Osztalya (foorvos: Klimko Dezso dr.) kozlemenye.
(GALLELADDER, varix)

VIDRA, Gyula, dr.

Gallbladder varix. Orv. hetil. 96 no.35:976-978 28 Aug 55.

1. A Koranyi Kozkorhaz Sebeszeti Osztalya (foorvos: Klimko Dezso dr.) kozlemenye.

(GALLBLADDER, varix)

VIDRA, Cyula, dr.; N.SZANTO, Rozsa, dr.

Clinical aspects and bacteriological diagnosis of gaseous edema following fujections. Orv hetil 95 no.13:358-361 Mr '54. (ERAL 3:8)

1. A Koranyi Sandor es Frigyes Korhas (igasgato: Petho Imre dr.)
Sabessete Osstalyanak (foorvos: Klimko Desso dr.) es as Orssagos
Konegessasegugyi Inteset (folgasgato: Havas Andras dr.) Bakteriologiai Osstalyanak (osstalyvezeto: Furess Istvan dr.) kozlemenye.

(EDEMA gaseous edema after inject., clin. aspects & gacteriol.)

(INJECTIONS, complications gaseous edema, clin. aspects & bacteriol.)

(OAS GAMORENE, etiol. & pathogen.

inject., clin. aspects & bacteriol.)

VIDRA, Stanislav [Vydra, Stanislav] (ChSSR)

Importance, use, and processing of polynosic fibers.
Tekstilna prom 12 no.5t8-10 '63.

VIDRASCU, Maria

Applications of nonegraphy in physics and technology. Gaz mat B

Applications of nonegraphy in physics and technology. Gaz mat B

15 no.8:339-348 kg '64.

1. Polytechnic Institute, Brasov.

What is no	mography. Gas mat	B 15 no.1:2-	.8 Ja 164	•	
1. Polyte	chnic Institute, B	rasov.			
	•				

MUNICANU, Stelian A.: VIDRACCU, Maria

On the nonography of some functions with four variables in the canal hydraulic field. Studii cerc mec apl 14 no.5:1179-1200 '63.

1. Institutul politehnic, Brasov.

VIERE, M.I.

Comparative effects of atropine and merpanite on gastric motor function in man. Farm. i toks. 22 no.3:225-228 My-Je 159. (MIRA 12:7)

1. Toksikologicheskaya laboratoriya (zav. - prof. M. Ya. Mikhel'son)

I Leningradskogo meditsinskogo instituta imeni I.P. Pavlova.

(STOMACH, eff. of drugs on, atropine & caramiphen methylsulfomethylate, comparative reactions (Rus))

on stomach motoricity, comparison with caramiphen methyl-(ATROPINE, effects, sulfomethylate (Rus))

(MUSCIE RELAXANTS, eff. caramiphen methylsulfomethylate, on gastric motoricity. comparison with atropine (Rus))

CIA-RDP86-00513R001859710019-0" APPROVED FOR RELEASE: 09/01/2001

VIDERIKO-ArYs:; NIKITIN, Yu. I.

Concerning the reorganisation of the psychoneurologic service in Kiev. Vrach. delo no.4:415 Ap '59. (NIRA 12:7)

1. Kiyevskiy respublikanskiy psikhonevrologicheskiy gospital'

1. Kiyevskiy gorodskoy psikhonevrologicheskiy dispanser.

(XIEV--PSYCHIATRIC HOSPITALS)